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FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

	_,	RECEIVED & INSPECTED
In re the Matter of:)	APR 2 9 2004
Amendment of Section 73.202(b), Table Of Allotments, FM Broadcast Stations	,))	FCC - MAILROOM
(The Colony, TX)	<u>)</u>	<u> </u>

To: Chief, Allocations Branch Policy and Rules Division Mass Media Bureau

PETITION FOR RULE MAKING

Gospel+Jazz Radio Company, by its President, hereby submits its Petition for Rule Making in the above-referenced matter and requests that the Commission issue a Notice of Proposed Rule Making amending 73.202(b) of the Commission's Rules to allot the following as first FM service to:

	Present	Proposed
The Colony, TX		278C1

Attached hereto, and incorporated herein, are engineering schedules, detailing the adjacent channel spacing requirements needed to achieve this amendment of 73.202(b) of the Commission's Rules.

The Colony, Texas is an incorporated city, in the County of Denton, with a population of about 34,273; and is projected to reach 75,000 within the next 10 – 12 years. The Colony is located in the fastest growing area of the Dallas/Fort Worth metroplex.

The Colony has a council-manager form of government, with a mayor and six council members. City Hall houses the city council chambers, city library as well as city administration, utility, inspections, engineering and public works offices.

The Lewisville Independent School District (LISD), of which The Colony is a part, has built one of the finest school systems in the State. There are nine campuses in The Colony, including six elementary, two middle schools, and

No. of Copies rec'd 11 List ABCDE 04-28 one high school. The Colony Police Department has 41 sworn officers; and The Colony Fire Department operates from two fire stations. The Colony has two medical facilities and ten churches. In addition, there are 400 business establishments in The Colony, that are not operating out of the personal residence of the principal.

If the Commission will amend the Table of Allotments to allocate 278 C1 to The Colony, Texas, Gospel+Jazz Radio Company will file an application with the Commission to construct a station at The Colony, Texas on Channel 278 C1.

For the above stated reasons, it is respectfully requested that the Commission issue a Notice of Proposed Rule Making proposing to amend 73.202(b) of the Rules as outlined in this Petition.

Respectfully submitted,

GOSPEL+JAZZ RADIO COMPANY

President

Gospel+Jazz Radio Company 4600 Nervin Street The Colony, TX 75056 (972)624-1696

Dated: April 23, 2004

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

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To: Chief, Allocations Branch Policy and Rules Division Mass Media Bureau

STATEMENT

This Statement supports the proposed allocation of Channel 278 C1 by Gospel+Jazz Radio Company, to amend 73.202(b) of the Commission's Rules for The Colony, Texas for a local first-time FM service. The Colony had a 2003 population of 34,273.

All known facilities, applications, permits, allocations and rule makings on Channel 278 C1 and on the adjacent channels were examined to determine compliance with 73.207 of the Rules.

I declare, under penalty of perjury, that I have reviewed and prepared this study for Gospel+Jazz Radio Company, and that all facts set forth herein, except for facts of which the Federal Communication's Commission may take official notice, are true to the best of my knowledge and belief.

John W. Davis

Gospel+Jazz Radio Company

The Colony, Texas

Latitude: 33-05-00 Longitude: 96-52-00

ERP = 100.000 kWHAAT = 299.0 meters

F(50,50) 60 dBu protected contour at 72.3 km distance

Adjacent Stations Spacing

1. KEOM MESQUITE TX Distance From: 41.69 (km) 25.90 (mi)

Licensee: MESQUITE INDEPENDENT SCHOOL: FM Channel/Class: 203C1

Frequency: 88.5 MHz: Licensed File No.: BLED-19920113KB

32° 45′ 45.00″ N Latitude 96° 38′ 4.00 ″ W Longitude (NAD 27)

Polarization:	Horizontal	Vertical	
Effective Radiated Power (ERP):	61.	61.	kW ERP
Antenna Height Above Average Terrain:	175.	175.	meters HAAT
Antenna Height Above Mean Sea Level:	315.	315.	meters AMSL

2. KNON DALLAS TX Distance From: 55.60 (km) 34.55 (mi)

Licensee: AGAPE BROADCASTING FOUNDATION, INC.: FM Channel/Class:207C1

Frequency: 89.3 MHz: Licensed File No.: BLED-19900309KA

32° 35′ 24.00″ N Latitude 96° 58′ 21.00″ W Longitude (NAD 27)

Polarization: Horizontal Vertical
Effective Radiated Power (ERP): 55. 55. kW ERP
Antenna Height Above Average Terrain: 259. 259. meters HAAT
Antenna Height Above Mean Sea Level: 449. 449. meters AMSL

3. KXEZ FARMERSVILLE TX Distance From: 51.21 (km) 31.82 (mi)

Licensee: METRO BROADCASTERS-TEXAS, INC: FM Channel/Class: 221A

Frequency: 92.1 MHz Licensed File No.: BLH-19980918KD

33° 16′ 31.00″ N Latitude 96° 22′ 2.00 ″ W Longitude (NAD 27)

Polarization.	Horizontal	Vertical	
Effective Radiated Power (ERP):	2.7	2.7	kW ERP
Antenna Height Above Average Terrain:	150.	150.	meters HAAT
Antenna Height Above Mean Sea Level:	330.	330.	meters AMSL

4. KESN ALLEN TX

Distance From: 50.26 (km) 31.23 (mi)

Licensee: WBAP-KSCS OPERATING, LTD:

FM Channel/Class:277C

Frequency: 103.3 MHz:

Licensed File No.: BLH-20010703ABE

33° 33' 37.00" N Latitude 96° 57' 34.00" W Longitude (NAD 27)

Polarization:	Horizontal	Vertical	
Effective Radiated Power (ERP):	100.	100.	kW ERP
Antenna Height Above Average Terrain:	561.	561.	meters HAAT
Antenna Height Above Mean Sea Level:	781.	781.	meters AMSL

5. KTCY DENISON-SHERMAN TX Distance From: 63.29 (km) 39.33 (mi)

Licensee: ENTRAVISION HOLDINGS, LLC: FM Channel/Class: 269C3

Frequency: 101.7 MHz: Licensed File No.: BLH-9921014KG

33° 38′ 11.00″ N Latitude 96° 41′ 57.00″ W Longitude (NAD 27)

Polarization:	Horizontal	Vertical	
Effective Radiated Power (ERP):	17.5	17.5	kW ERP
Antenna Height Above Average Terrain:	117.	117.	meters HAAT
Antenna Height Above Mean Sea Level:	343.	343.	meters AMSL

6..KLTY ARLINGTON TX Distance From: 55.68 (km) 34.60 (mi)

Licensee: INSPIRATION MEDIA OF TEXAS, LLC: FM Channel/Class: 235C

Frequency: 94.9 MHz: Licensed File No.: BLH-20020725AAO

32° 35' 19.00" N Latitude 96° 58' 5.00 " W Longitude (NAD 27)

Polarization:	Horizontal	Vertical	
Effective Radiated Power (ERP):	99.	99.	kW ERP
Antenna Height Above Average Terrain:	508.	508.	meters HAAT
Antenna Height Above Mean Sea Level:	697.5	697.5	meters AMSL

Gospel+Jazz Radio Company

The Colony, Texas

Latitude: 33-05-00 Longitude: 96-52-00

ERP = 100.000 kWHAAT = 299.0 metersF(50,50) 60 dBu protected contour at 72.3 km distance

Adjacent Stations Spacing

7. KSOC GAINESVILLE TX Distance From: 50.26 (km) 31.23 (mi)

Licensee: RADIO ONE LICENSES, LLC FM Channel/Class: 233C

Frequency: 94.5 MHz: Licensed File No.: BLH-20030815ABY

33° 32' 8.00 " N Latitude

96° 49′ 54.00″ W Longitude (NAD 27)

Polarization: Horizontal Vertical
Effective Radiated Power (ERP): 78. 78. kW ERP
Antenna Height Above Average Terrain: 591. 591. meters HAAT
Antenna Height Above Mean Sea Level: 805. 805. meters AMSL

8. KHYI HOWE TX Distance From: 43.50 (km) 27.03 (mi)

Licensee: METRO BROADCASTERS - TEXAS, INC. FM Channel/Class: 237C2

Frequency: 95.3 MHz: Licensed File No.: BLH-20030305AAB

33° 28' 12.00" N Latitude

96° 47′ 19.00″ W Longitude (NAD 27)

Polarization: Horizontal Vertical
Effective Radiated Power (ERP): 15. 15. kW ERP
Antenna Height Above Average Terrain: 271. 271. meters HAAT
Antenna Height Above Mean Sea Level: 487. 487. meters AMSL

9. KNTU MCKINNEY TX Distance From: 34.01 (km) 21.13 (mi)

Licensee, UNIVERSITY OF NORTH TEXAS FM Channel/Class: 201C1

Frequency. 88.1 MHz: Licensed File No.: BLED-20000711AAA

33° 17' 24.00" N Latitude

97° 08' 10.00" W Longitude (NAD 27)

Polarization:	Horizontal	Vertical	
Effective Radiated Power (ERP):	100.	100.	kW ERP
Antenna Height Above Average Terrain	135.	135.	meters HAAT
Antenna Height Above Mean Sea Level:	330.	330.	meters AMSL

10. KESS LEWISVILLE TX

Distance From: 32.90 (km) 20.44 (mi)

Licensee: KECS-FM LICENSE CORPORATION FM Channel/Class: 300C1

Frequency: 107.9 MHz: Licensed File No.: BLH-20020128AAR

33° 19' 42.00" N Latitude

97° 03' 56.00" W Longitude (NAD 27)

Polarization:	Horizontal	Vertical	
Effective Radiated Power (ERP):	100.	100.	kW ERP
Antenna Height Above Average Terrain:	299.	299.	meters HAAT
Antenna Height Above Mean Sea Level:	491.	491.	meters AMSL

11. KOAI FORT WORTH TX

Distance From: 55.87 (km) 34.72 (mi)

Licensee: INFINITY KOAI-FM, INC.: FM Channel/Class: 298C1

Frequency: 107.5 MHz: Licensed File No.: BLH-19970918KE

32° 35′ 5.00 " N Latitude

96° 57' 46.00" W Longitude (NAD 27)

Polarization:	Horizontal	Vertical	
Effective Radiated Power (ERP):	28.	28.	kW ERP
Antenna Height Above Average Terrain:	485.	485.	meters HAAT
Antenna Height Above Mean Sea Level:	675.	675.	meters AMSL